(FILE 'HOME' ENTERED AT 11:00:32 ON 02 JAN 2003)

L1 L2 L3 L4 L5	FILE	3 1 2728 7 3	INE, BIOSIS, CAPLUS' ENTERED AT 11:01:07 ON 02 JAN 2003 S MICROSCOPICALLY/TI AND PCR/TI AND EVALUATION/TI AND SENSITIVI DUP REM L1 (2 DUPLICATES REMOVED) S MICROSCOP? AND (PCR OR POLYMERASE CHAIN OR AMPLIF?) AND (CELL S (MICROSCOP? AND (PCR OR POLYMERASE CHAIN OR AMPLIF?) AND (CEL DUP REM L4 (4 DUPLICATES REMOVED) S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN OR AMPLIF?) (P) (CELL				
	FILE 'MEDLINE' ENTERED AT 11:05:27 ON 02 JAN 2003						
L7			S L6				
L8		593	S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN) (P) (CELL? OR TISSU?				
L9			S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN) (P) (CELL? OR TISSU?				
			E FINKELSTEIN				
			E FINKELSTEIN/AU				
			E FINKELSTEIN P/AU				
L10		13	S E3				
			E FINKELSTEIN S/AU				
L11		167	S E3-E4				
			E FINKELSTEIN SY/AU				
L12			S E4-E5				
L13			S L10 OR L11 OR L12				
L14			DUP REM L13 (0 DUPLICATES REMOVED)				
L15			S L10 AND (L11 OR L12)				
L16			S L14				
L17			S L14 AND (MICROSCOP?)				
L18			S L14 AND (MIGDOGGODD) AND (DGD OD DOLUMEDAGE GWATH)				
L19		5	S L14 AND (MICROSCOP?) AND (PCR OR POLYMERASE CHAIN)				

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(FILE 'HOME' ENTERED AT 11:00:32 ON 02 JAN 2003)

	FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:01:07 ON 02 JAN 2003								
L1	3 S MICROSCOPICALLY/TI AND PCR/TI AND EVALUATION/TI AND SENSITIV								
L2	1 DUP REM L1 (2 DUPLICATES REMOVED)								
L3	2728 S MICROSCOP? AND (PCR OR POLYMERASE CHAIN OR AMPLIF?) AND (CELI								
L4	7 S (MICROSCOP? AND (PCR OR POLYMERASE CHAIN OR AMPLIF?) AND (CE								
L5	3 DUP REM L4 (4 DUPLICATES REMOVED)								
L6	1892 S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN OR AMPLIF?) (P) (CEL								
	FILE 'MEDLINE' ENTERED AT 11:05:27 ON 02 JAN 2003								
L7	694 S L6								
L8	593 S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN) (P) (CELL? OR TISSU								
L9	82 S MICROSCOP? (P) (PCR OR POLYMERASE CHAIN) (P) (CELL? OR TISSU								

			.	
L Number	Hits	Search Text	DB	Time stamp
1	1	"6340563"	USPAT	2003/01/02 07:45
2	1	"6340563"	USPAT;	2003/01/02 08:17
			US-PGPUB	
3	382803	amplif\$7 or PCR	USPAT;	2003/01/02 08:17
			US-PGPUB	
4	140937	microscop\$9	USPAT;	2003/01/02 08:18
		-	US-PGPUB	
5	197612	centrifu\$9	USPAT;	2003/01/02 08:18
			US-PGPUB	
7	18952	morphologic\$3	USPAT;	2003/01/02 08:19
	Į		US-PGPUB	
9	60780	lysi\$5	USPAT;	2003/01/02 08:19
			US-PGPUB	
10	0	(amplif\$7 or PCR) same microscop\$9 same	USPAT;	2003/01/02 08:19
		centrifu\$9 same morphologic\$3 same lysi\$5	US-PGPUB	
11	1565	(amplif\$7 or PCR) and microscop\$9 and	USPAT;	2003/01/02 08:20
		centrifu\$9 and morphologic\$3 and lysi\$5	US-PGPUB	
12	346	(amplif\$7 or PCR) and (microscop\$9 same	USPAT;	2003/01/02 08:22
		morphologic\$3) and lysi\$5 and centrifu\$9	US-PGPUB	
13	249	(amplif\$7 or PCR) and (microscop\$9 same	USPAT;	2003/01/02 08:27
		morphologic\$3) and lysi\$5 and centrifu\$9 and	US-PGPUB	
	Ì	(genoty\$ or allel\$ or mutation\$2 or		
		polymorphism\$)		
14	507083	cell\$9	USPAT;	2003/01/02 08:27
			US-PGPUB	
15	1261	microscop\$9 same morphologic\$3 same cell\$9	USPAT;	2003/01/02 08:28
			US-PGPUB	
16	540	(microscop\$9 same morphologic\$3 same cell\$9)	USPAT;	2003/01/02 08:28
		and (amplif\$7 or PCR)	US-PGPUB	
17	26	(microscop\$9 same morphologic\$3 same cell\$9)	USPAT;	2003/01/02 08:32
		same (amplif\$7 or PCR)	US-PGPUB	0000 (01 (00 00 00
18	1010	microscop\$9 same (amplif\$7 or PCR) same	USPAT;	2003/01/02 08:33
		cel1\$9	US-PGPUB	2002/01/02 00 24
19	275338	microdissect\$5 or needle\$ or uv	USPAT;	2003/01/02 08:34
		(1 (647 767)	US-PGPUB	2002/02/02 00 24
20	32		USPAT;	2003/01/02 08:34
		cell\$9) same (microdissect\$5 or needle\$ or	US-PGPUB	4
	1	uv)	1	